

CALIC-PERISIC, Nada; DJUKIC, Dragica; KOSTIC, Svetislav; DJUKNIC, Vitomir

Diagnostic difficulties in primary tuberculosis in children.
Tuberkuloza 17 no.3:216-220 My-Je '65.

1. Pedijatrijska klinika medicinskog fakulteta, Beograd
(Upravnik: prof. dr. Borivoj Tasovac).

DJUKIC, Dragomir

Congenital cyst of the lung in an infant. Srpski arh. celok.
lek. 87 no.7-8:705-709 J1-Ag '59.

1. Decje odeljenje Opste bolnice "Dr Mihailo Ilic" u Kragujevcu,
sef: dr Dragomir Djukic.
(LUNG DISEASES in inf. & child)
(CYSTS in inf. & child)

DJUKIC, Dragomir

Dystrophy in infants and children up to 3 years of age.
Srpski arh. celok. lek. 87 no.11:1018-1026 N '59.

1. Centar za majku u dete u Kosovskoj Mitrovici, Upravnik:
dr Dragomir Djukic.
(INFANT NUTRITION DISORDERS)

VI

Prof. Dr. A. C. S. M. G. de G. (1917) and Dr. J. A. J. de G. (1917)
(Pediatric) (Paediatric) (Paediatric) (Paediatric) (Paediatric)

Staphylococcal Infections and Antibiotics

Belgium, (Belgium) (Belgium) (Belgium) (Belgium) (Belgium)

Abstract (French summary available) A general review of the literature
with staphylococcal infections in children: a case report, effects of
bacterial flora tests and chemotherapy, bacterial resistance tests, etc.
isolated strains, 1970-1971. (Y. G. de G. de G.)

111

TASOVAC, B., prof., dr.; DJUKIC, D., dr.; CALIC, N., dr.

Staphylococcal infections and arthritis. Med. glas. 16 no.10/12:
422-425 O-D '62.

1. Pedijatrijska klinika u Beogradu (Upravnik: prof. dr.
B. Tasovac).

(ARTHRITIS RHEUMATOID)
(STAPHYLOCOCCAL INFECTIONS)
(ENDOCARDITIS)

YUGOSLAVIA

DJUKIĆ, Dr. Dragomir, Head (Šef), Children's Department (Dečje odeljenje),
Dr. Mihajlo Ilić General Hospital (Opšta Bolnica "Dr. Mihajlo Ilić"),
Kragujevac.

"Alcohol Poisoning in a Child of Two-and-one-half with Cyrrhosis of the Liver."

Belgrade, Srpski Arhiv za Celokunno Lekarstvo, Vol 91, No 6, June 1963,
pp 631-634.

Abstract: [Author's English summary modified] The article reports on a case as described in the above title. The child died in acute alcoholic intoxication after having consumed alcohol from the age of nine months at the urging of relatives to quiet him down. The diagnosis of cyrrhosis of the liver was made on the occasion of the autopsy and was confirmed by pathohistological examination. Since the use of alcohol among children in Yugoslavia is a rather widespread practice, the author is of the opinion that more cases of cyrrhosis of the liver are caused by alcohol than is generally thought.

Two photographs, four Yugoslav and three French references of varying date.

1/5

DJURIC, Dusan, doc, dr; MICIC, Jovan, V., dr

Aldosterone. Med. glasn. 14. no. 2a: 104-108 F '60.

1. Interna Klinika A Medicinskog fakulteta u Beogradu, Upravnik:
prof. dr Bran. Stanojevic.
(ALDOSTERONE)

YUGOSLAVIA

Muzan GLAVIC, Dusan RASIC and Jovan NEVIC, Internal Medicine Clinic A,
Medical Faculty (Interna klinika A Medicinskog fakulteta), Head (Upravnik)
Prof. Dr. Branislav STANOJEVIC, University of Belgrade.

"Fatal Diabetic Ketoacidosis."

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 90, No 7-8, July-Aug
1962; pp 703-714.

Abstract (English summary modified): Data on 20 fatal and 142 recovered
cases, 1951-1960. Comprehensive clinical details are tabulated and
discussed briefly. Four case histories, 4 tables; 1 Yugoslav and 13
English-language references, (including 11 US.)

1/1

DJUKIC, Nedeljko, dr.; IVIC, Milenko, dr.

Clarification of etiology and pathogenesis of biliary peritonitis without perforation. Srpski arh. celok. lek. 82 no.7-8:985-990 July-Aug 54.

1. Hirursko odeljenje Bojne bolnice u Novom Sadu, nacelnik: dr. Nedeljko Djukic; Patolosko-anatomsko odeljenje Vojne bolnice u Novom Sadu, sef: dr. Milenko Ivic.

(PERITONITIS

biliary, without perf., etiol. & pathogen.)

EXCERPTA MEDICA Sec,9 Vol.11/9 Surgery Sept 1957

4522. (938) DJUKIĆ N., KANEŠIĆ F. and SAUER P. *Modern views on pathology, clinical features and treatment of burns (Russian text) MED. PREGL. 1956, 9/4 (209-220)

Of 7,119 cases of injury seen in the period 1951 - 1955, 4,434 (2.3% burns) were treated in the outpatient department and 2,685 (3.5% burns) were hospitalized. The cases were analysed as to time elapsed before treatment, complications, degree of burns, extent of the body surface involved, length of hospitalization, and mortality. The modern principles of general and local treatment are described. Thirty references.

Schwarz - Novi Sad

DJUKIC, Nedeljko

Rene Leriche; 1879-1955. Med. glasnik. 10 no.4-5:205-206
Apr-May 56.

(OBITUARIES
Leriche, Rene (Ser))

DJUKIC, Nedeljko

Treatment of severe burns. Srpski arh. celok. lek. 84 no.9:
1050-1062 Sept 56.

1. Hirursko odeljenje Oblasne vojne bolnice u Beogradu
Nacelnik: pukovnik dr. Nedeljko Djukic.
(BURNS, ther.
(Ser))

Djukic Nedeljko
GASPAROV, Anton; DJUKIC, Nedeljko; KANESIC, Franjo

Value of various liver function tests in diagnosis of anatomic injuries of liver parenchyma in cholecystitis & cholecystitis & cholelithiasis. Med. glasn. 11 no.3:88-90 Mar 57.

1. Oblasna vojna bolnica u Beogradu. Vojna bolnica u Petrovaradinu.
(CHOLELITHIASIS, pathol.
inj. to parenchyma of liver, diag. with liver funct.
tests (Ser))
(CHOLECYSTITIS, pathol.
same)
(LIVER FUNCTION TESTS, in var. dis.
diag. of parenchymal damages of liver in cholecystitis
& cholelithiasis (Ser))

L 1170-66

ACCESSION NR: AP5025445

YU/0015/64/000/010/0306/0312

AUTHOR: Djukic, Nedeljko (Doctor) (Belgrade)

TITLE: Traffic accidents and basic principles of field emergency aid

SOURCE: Medicinski glasnik, no. 10, 1964, 306-312

TOPIC TAGS: first aid, injury

ABSTRACT: General discussion of the basic needs of persons involved in severe traffic accidents, from 2 tables showing the acceleration and the increase in relative weight of 7 vital organs at sudden stops at a speed of 60 and 100 kilometers per hour, and comparison of sudden deceleration and free vertical fall, height at 6 speeds; a number of rules are given regarding the best method of evaluating the priority of various patients involved with their wounds in different cases of accidents, listing also the most common mistakes made by physicians who tend such accidents. Orig. art. has: 2 tables

ASSOCIATION: none

SUBMITTED: 00

NR REF SOV: 000

ENCL: 00

OTHER: 028

SUB CODE: LS

JPRS

Card 1/1

1020. Influence of hydrochloric acid on hydrolytic decomposition of starch and starchy raw materials in connection with the quantitative determination of starch. M. Brajčinović and J. Dukić Jovanović (Techn. Fac., Univ. Zagreb, Yugoslavia). *Z. Lebensmitteluntersuch.*, 1956, 103 (3), 330-339. — Analytical procedures based on the hydrolysis by HCl of maize, maize starch, or distiller's wash, followed by the determination of reducing power of the hydrolysate, fail to give results for starch in accordance with results obtained by the standard method of Lintner or of Ewers. This is explained by the presence in the HCl hydrolysate of unhydrolysed dextrin and hydrolytic products of cellobiose and pentosans. P. S. Axup.

LAZIC, Marija; RADIC, Jelena; ~~DJUKIC-TADIC, Mirjana~~

Stress urinary incontinence in women. Srpski arh. celok. lek.
84 no.10:1097-1108 Oct 56.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta u Beogradu
Upravnik: prof. dr. Sinisa Tasovac.
(URINATION DISORDERS,
incontinence, stress, in women (Ser))

LAZIC-MATIC, Marila, dr.; DJUKIC-TADIC, Mirjana, dr.; GRUBAC-VUKOTIC, Milena, dr.

Uterine abnormalities in pregnancy. Med. glasn. 13 no.5:270-274 My '59.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta u Beogradu.
(PREGNANCY compl.)
(UTERUS abnorm.)

CUPIC, V.; STOJIMIROVIC, E.; DJUKNIC, V.; NEGANOVIC, D.

Idiopathic pulmonary hemosiderosis. Tuberkuloza 15 no.1:
123-130 Ja-Mr '63.

1. Pedijatrijska klinika Medicinskog fakulteta, Beograd -
Upravnik: dr B. Tasovac.

(HEMOSIDEROSIS) (LUNG DISEASES)
(THORACIC RADIOGRAPHY)

S

CALIC-PERISIC, Nada; DJUKIC, Dragica; KOSTIC, Svetislav; EJUKNIC, Vitomir

Diagnostic difficulties in primary tuberculosis in children.
Tuberkuloza 17 no.3:216-220 My-Je '65.

1. Pedijatrijska klinika medicinskog fakulteta, Beograd
(Upravnik: prof. dr. Borivoj Tasovac).

DJULIC, Beatrice

Contribution to the knowledge of the geographical distribution of
Chiroptera in Croatia. Glas Prir muz B 14:67-112:159.

DJUPIC, R.

~~XXXXXXXXXXXXXXXXXXXX~~
Eye localization of xeroderma pigmentosum. Srpski arh. celok. lek.
84 no.9:1078-1082 Sept 56.

1. Klinika za Očne bolesti Medicinskog fakulteta u Beogradu,
Upravnik: prof. akademik dr. Djordje Nesic.
(XERODERMA PIGMENTOSUM, case report
eye (Ser))
(EYE DISEASES, case report
xeroderma pigmentosum (Ser))

HAHN, Arpad, dr. ; DJURASIN, Mirko

Hereditary hemorrhagic telangiectasis - m. Osler. Lijec. vjes.,
Zagreb 82 no.1:15-22 '60.

1. Iz Interne klinike Medicinskog fakulteta u Zagrebu.
(TELANGIECTASIS case reports)

DJURDJEVIC, R.

Belgrade, Veterinarski Glasnik, Vol 15, No 12, 1961

1. "The Problem and Path for Improving Hog Cholera in Yugoslavia" in Veterinarski Glasnik, Belgrade, 1961, pp. 1-10.
2. "Vaccination against Hog Cholera in Yugoslavia" in Veterinarski Glasnik, Belgrade, 1961, pp. 1-10.
3. "Study of Use of Ultraviolet for Disinfection of Swine" in Veterinarski Glasnik, Belgrade, 1961, pp. 1-10.
4. "Distribution and Frequency of Hemorrhagic Septicemia in Swine" in Veterinarski Glasnik, Belgrade, 1961, pp. 1-10.
5. "Results of Serotyping Domestic Animals for Hemorrhagic Septicemia" in Veterinarski Glasnik, Belgrade, 1961, pp. 1-10.
6. "Pathogenesis and Pathology of Hemorrhagic Septicemia in Swine" in Veterinarski Glasnik, Belgrade, 1961, pp. 1-10.
7. "About When Vaccinate Swine" in Veterinarski Glasnik, Belgrade, 1961, pp. 1-10.
8. "Etiology of Hemorrhagic Septicemia in Swine" in Veterinarski Glasnik, Belgrade, 1961, pp. 1-10.
9. "Vaccination in Poultry" in Veterinarski Glasnik, Belgrade, 1961, pp. 1-10.
10. "Distribution of Hemorrhagic Septicemia in Swine" in Veterinarski Glasnik, Belgrade, 1961, pp. 1-10.

Belgrade, Veterinarni Glasnik, Vol 15, No 12, 1951 (cont'd)

11. Problems and Accidents of Staff in Artificial Insemination. Acta Veterinaria No. 315, pp 1057-1061.
12. Reproduction of Drinking Pige in Florida and heretofore. Acta Veterinaria, pp 1051-1056.
13. Diagnosis Indicated by a Semen Examination, Clinical Center of the Veterinary Department of Faculty (Abstr. not identified) Ispravnik pp 1047-1050.
14. Positive Postmortem Examination and Necropsy, Vet. Institute Republic Republic of Serbia (Belgrade) pp 1041-1042.
15. Organization of Pathologic Cases in Antidote Research. Acta Veterinaria Veterinary Research Institute pp 1042-1044.
16. Preparatory Station Poles in the General Motor - An Institute and Participant in the General Animal Research Program I. Ispravnik pp 1035-1036.

Institute in practice: Institute for Pathology, Veterinary Institute, Faculty of Veterinary Medicine, University of Belgrade, Faculty of Veterinary Medicine, Belgrade, 1951-1952.

33

DISCARD COPY

Belgrade; Veterinarni Glasnik, Vol 15, No 12, 1961

1. The Problem and Path for Expanding Hog Cholera in Yugoslavia; S. MURKOVIC; Veterinarni Glasnik, Belgrade, 1961, pp 577-580
2. Study of Hog Cholera in Yugoslavia; S. MURKOVIC and G. STOKOVIC; Veterinarni Glasnik, Belgrade, 1961, pp 577-580
3. Study of Hog Cholera in Yugoslavia; S. MURKOVIC and G. STOKOVIC; Veterinarni Glasnik, Belgrade, 1961, pp 577-580
4. Results of Serotyping Parasite Strains for Infectious Hog Cholera; S. MURKOVIC and G. STOKOVIC; Veterinarni Glasnik, Belgrade, 1961, pp 577-580
5. Results of Serotyping Parasite Strains for Infectious Hog Cholera; S. MURKOVIC and G. STOKOVIC; Veterinarni Glasnik, Belgrade, 1961, pp 577-580
6. Results of Serotyping Parasite Strains for Infectious Hog Cholera; S. MURKOVIC and G. STOKOVIC; Veterinarni Glasnik, Belgrade, 1961, pp 577-580
7. About African Leishmaniasis; (Acclimation see #2) pp 1007-1012 (English Summary)
8. Parasite Strains and their Influence on Immunity; S. MURKOVIC; pp 1013-1017.
9. Parasites in Poultry in Serbia; Part II. Sporeozoosis; S. MURKOVIC, S. STOKOVIC, M. KODILOVIC and G. STOKOVIC; Veterinarni Glasnik, Belgrade, 1961, pp 577-580
10. Distribution of Cryptosporidiosis, Pyloric Acid and Helicobacter; S. MURKOVIC; Veterinarni Glasnik, Belgrade, pp 1021-1023.

33
 33
 →

Belgrade, Veterinarski Glasnik, Vol 15, No 18, 1961 (cont'd)

11. Factors and Incidence of Staff in Artificial Insemination Centers in SFRJ, pp 1087-1091.
12. Surveys of Farming Pigs in Bosnia and Herzegovina, S. Zvezdovic, pp 1085-1086.
13. Rhubarb Infections in a Sheep, S. Zvezdovic, Clinical Center of the Veterinary Department of FRCV (name not identified) Ljubljana, pp 1077-1080.
14. Myxine Protoplasts in Parasitic and V. Zvezdovic, Vet. Institute People's Republic of Serbia, Belgrade, pp 1061-1062.
15. Identification of Pathologic Complex in Antidystrophic V. Zvezdovic, Veterinarski Glasnik, Belgrade, pp 1048-1049.
16. Veterinary Station Profiles in the Current Animal Breeding Program in Yugoslavia, pp 1045-1048.

Institut za prirodu nekih bolesti u poljoprivredi, veterinarski i stomatološki fakulteti, Veterinarski Institut i Klinika za zarazne bolesti, Veterinarski fakulteti, Univerzitet u Zagrebu, 5-10-1961 za Inovacija central. Veterinarski centar, Veterinarski Institut NOB, Veterinarski fakulteti.

33

22(5)

YUG/4-59-2-4/37

AUTHOR: Djureković, Stjepan

TITLE: Payment by Piecework in Petroleum Refineries (Plaćanje po jedinici proizvoda u rafinerijama nafte)

PERIODICAL: Nafta, 1959, Nr 2, pp 64-66 (YUG)

ABSTRACT: The article describes the disadvantages of the piece-work payment system and its unsuitability for domestic refineries. Two years ago the refineries in Sisak and Rijeka introduced the "economic units" system. The refinery in Bosanski Brod is to continue its shift to the economic unit system. The essence of this system is that raw and other materials receive a planned price before they are subjected to processing. Semi-products and finished products also receive a price which is calculated by adding to the planned price of raw and other materials the cost of production, plant depreciation, administrative costs, etc. All the prices have to re-

Card 1/2

YUG/4-59-2-4/37

Payment by Piecework in Petroleum Refineries

main stable for at least a year. The plant and its workers are divided into economic units, i.e. storage "sells" at a fixed price the raw and other materials to the first processing unit, which is the first economic unit of the plant. This unit "sells" again the semi-processed product to the second processing unit, or the second economic unit and so on. The economic advantage of this system is in the fixed prices and the consequent saving of raw and other materials, which automatically reduces the cost price. The payment of bonuses is afforded to those who achieve the lowest cost price.

Card 2/2

DJURIC, Bogoljub, dr.

Phonocardiography in diagnosis of heart diseases. Srpski arh. celok
lek. 82 no.9:1076-1085 Sept 54.

1. Kardioloska ambulanta Doma narodnog zdravlja u Zdrenjaninu,
upravnik dr. Bogoljub Djuric.

(HEART DISEASE, diag.
phonocardiography)

(CARDIAC MURMURS AND SOUNDS

phonocardiography in heart dis., diag. value)

Y/001/62/000/003/001/004
D283/D302

AUTHOR: Djurić, Dragutin, Chief designer (Novi Sad)

TITLE: Processing metals by metal extrusion methods

PERIODICAL: Tehnika, no. 3, 1962, 489-498

TEXT: The author describes in detail the three types of metal extrusion processes, i.e. forward, backward and the combined method, and the components and types of presses and dies used in these processes. V.P. Romanovskiy (Ref. 1: Spravochnik po kholodnoy shtampovke (Manual of Cold Stamping), Mashgiz, 1959) states that the specifications for determining the pressure to be applied in cold extrusion of metals have not been sufficiently verified and shows by way of graphs that the required pressure has to be in inverse ratio to the wall thickness of the product. A table contains Romanovski's unit pressure values for aluminum, copper, brass and certain carbon steel, expressed in kg/sq mm. In the cold extrusion of non-ferrous metals, attention must be paid to the purity of the chemical composition and homogeneity of the material. To obtain a surface,

Card 1/3

Processing metals by ...

Y/001/62/000/003/001/004
D2830302

corresponding in smoothness and purity to the GOST 8th purity grade, the material has to be immersed before processing in special lubricants, the composition of which will depend on the type of material. In addition to the standard shapes of steel used in the cold extrusion process, special steels are also lately being processed by this method in Germany. Hollow turbine blades are being made from refractory round steel bars by the combined processes of swaging, cold extruding, drawing, machining, narrowing, and stretching. The cold forward extrusion process is being used for the manufacture of small diameter pipes and tubes, while the cold backward extrusion process is used for hollow cylindrical and prismatic parts with a diameter of up to 100 mm, a wall thickness of 1.5-0.08 mm, a length of 300 mm and an 8:1 length to diameter ratio. Other tables show the dimensions and the accuracy limits obtained by processing metals by the forward and backward extrusion method respectively. There are 20 figures, 4 tables and 12 references: 8 Soviet-bloc and 4 non-Soviet-bloc. The references to the English-language publication reads as follows: Tod engineers handbook, McGraw-Hill Book Company, Inc., New York, 1959.

Card 2/3

Processing metals by ...

Y/001/62/000/003/001/004
D283/D302

ASSOCIATION: Preduzeće "Jugoalat" ("Jugoalat" Enterprise), Novi Sad

SUBMITTED: May 24, 1961

Card 3/3

2038. CONCENTRATIONS OF CARBON MONOXIDE IN BLOOD OF SMOKERS AND NON-SMOKERS. Valid, F. and Djuric, J. (Arch. Hig. Insa (Arch. Hyg. Genis), 1954, vol. 5, 49; abstr. in Bull. sci., Yugoslavia, July 1955, vol. 3, 24).

Determinations of chemically bound carbon monoxide in blood of smokers and non-smokers have been carried out by a method of Horvath and Roughton using manometric apparatus of Van Slyke. The concentrations of carbon monoxide in the blood are normally distributed with a mean of 0.180 ml carbon monoxide/100 ml blood (non-smokers) and 0.759 ml carbon monoxide/100 ml blood (smokers) respectively, and a standard deviation of ± 0.0655 (non-smokers) and ± 0.398 (smokers) respectively. The following upper limits for normal values of carbon monoxide in blood are proposed: 0.31 ml O₂ ml blood (non-smokers) and 0.75 ml O₂ ml blood (smokers). There is a statistically significant increase in carbon monoxide content in blood of smokers as compared to the carbon monoxide in blood level of non-smokers. There is no significant difference in the carbon monoxide in blood level of non-smokers. There is no significant difference in the carbon monoxide content of the blood between the male and female group, nor between the subjects from town and village.

BERITIC, D; DJURIC, D.

Poisoning of 4 workers by exhaust gases in a tank. Arh. hig. rada 5
no.2:258-264 1954.

1. Institut za higijenu rada, Zagreb.
(CARBON MONOXIDE, pois.
occup.)
(OCCUPATIONAL DISEASES
carbon monoxide pois.)

DJURIC, Dusan.

Nonfatal injuries caused by lightning. Spr arhiv lekar 82 no.3:
411-417 Hr '54. (REAL 3:6)

1. I Interna klinika Medicinskog fakulteta u Beogradu, upravnik:
prof. dr. Branislav Stanojevic.

(LIGHTNING, inj. eff.

*nonfatal, clin. aspects)

(WOUNDS AND INJURIES

*caused by lightning, nonfatal,clin. aspects)

Med Porphyrinuria and lead poisoning. *B. Dujic, Arhiv Hig. Rada 6, 315-25 (1965).* Chem. and phys. properties and biosynthesis of porphyrins are described. Production of methemoglobin from porphyrins and influence of Pb on that process is discussed. Coporphyrin detn. as a means of Pb-poisoning detection is reviewed. *V. Bilunsky*

DJURIC, Dusan

Etiology, pathogenesis and clinical aspects of achondroplasia.
Srpski arh. celok. lek. 83 no. 10:1132-1141 Oct 55.

1. I Interna klinika Medicinskog fakulteta u Beogradu. Upravnik:
prof. dr. Branislav Stanojevic.
(ACHONDROPLASIA, case reports
(Ser))

Djuric, D.

✓ Acute poisoning due to trichloroethylene ingestion. 3
M. Fleischhacker, D. Djuric, and I. Zadro (Inst. Ind. Hyg., Zagreb, Yugoslavia). Arch. Hig. Rada 7, 11 (1960).
A case is presented of acute trichloroethylene (TCE) poisoning due to ingestion of approx. 50 ml. of TCE. General anesthesia was the outstanding feature in the clinical course of the intoxication. On the basis of lab. findings the metabolism of TCE when ingested does not essentially differ from the metabolism of TCE when inhaled. T. Bican-Fitter

Trichloroethylene poisoning. M. Fleischacker and D. Džuric (Inst. Ind. Hyg., Zagreb, Yugoslav.). *Astroc. Hig. Roda J.* 51-60 (1958). Results are given of the most recent investigations of the metabolism and the secretion of metabolites, especially of CH_2Cl_2 . T. RICHARDSON.

2

DJURIC, DUSAN

BERITIC, Tihomil; ~~DJURIC, Dusan~~

Lead poisoning caused by pottery glazing. Higijena, Beogr.
8 no.1:12-24 1956.

1. Institute of Medical Research, Zagreb.
(LEAD POISONING, etiol. & pathogen.
lead-glazing of pottery (Ser))

STEFANOVIC, Stanoje; DJURIC, Dusan

Clinical manifestations of essential polyglobulism. Srpski
arh. celok. lek. 84 no.6:714-724 June 56.

1. I Interna klinika Medicinskog fakulteta u Beogradu
Upravnik: prof. dr. Branislav Stanojevic.
(POLYCYTHEMIA VERA,
(Ser))

STANOJEVIC, B.; DJURIC, D.; MILOSAVLJEVIC, A.

Poncet's diseases with specific tuberculous arthritis. Srpski
arh. celok. lek. 84 no.6:810-816 June 56.

1. I Interna klinika Medicinskog fakulteta u Beogradu, Upravnik:
prof. dr. Branislav Stanojevic, Stacionar studentske poliklinike
u Beogradu. Sef: asistent dr. Dusan Djuric.

(TUBERCULOSIS, OSTEOARTICULAR,
tuberc. rheum. with specific tuberc. arthritis (Ser))

RUSTIC, Milosav; DJURIC, Dusan

Etiology and clinical aspects of liver cirrhosis observed at the First Internal Clinic in Belgrade during 1947-54. Srpski arh. celok. lek. 84 no.7-8:872-883 July-Aug 56.

1. I Interna klinika Medicinskog fakulteta u Beogradu.
Upravnik: prod. dr. Branislav Stanojevic.
(LIVER CIRRHOSIS, statistics,
hosp. report (Ser))

DJURIC, D.

Urine analysis in porphyrinuria and porphyria. Arh. hig. rada 8 no.1:
61-71 1957.

1. Institut za medicinska istraživanja Jugoslavenske akademije
znanosti i umjetnosti, Zagreb (Priljeno 5, IX. 1956)

(PORPHYRIA, urine in
urine analysis (Ser))

(PORPHYRINS, in urine
urine analysis (Ser))

DJURIC, Dusan S.

~~Physiology~~ of thyroid gland during pregnancy. Srpski arh.
celok. lek. 85 no.3:319-326 Mar 57.

1. Interna klinika A Medicinskog fakulteta u Beogradu.

Upravnik: prof. dr. Branislav Stanojevic.

(THYROID GLAND, physiol.

in pregn. (Ser))

(PREGNANCY, physiol.

thyroid gland (Ser))

DJURIC, D

FLEISCHHACKER, Miroslav; DJURIC, Dusan

Effect of vitamin B12 on coproporphyrin in lead poisoning. Pracovni lek. 10 no.1:3-7 Mar 58.

1. Hygienicky ustav Narodniho mesta Zagreb Ustav pro lekarsky vyzkum, Zagreb Predneseno na V. celostatnim sjezdu pracovniho lekarstvi i Gottwaldove. Pro tisk upravil Dr. V. Holecsek, Ustav hygieny prace a chorob z porolani, Praha II, Karlovo nam. 33.

(LEAD POISONING, ther.

vitamin B12, eff. on coproporphyrin excretion (Cz))

(VITAMIN B12, ther. use,

lead pois., eff. on coproporphyrin excretion (Cz))

(PORPHYRINS, metabolism,

coproporphyrin excretion in lead pois., eff. of vitamin B12 ther. (Cz))

DJURIC, Dusan S.

Contribution to the study of the content of pleural exudates.
Srpski arh. celok. lek. 87 no.9:766-773 S '59.

1. I Interna klinika Medicinskog fakulteta u Beogradu, upravnik:
prof. dr Branislav Stanojevic; Stacionar studentske poliklinike
u Beogradu, sef: dr Dusan S. Djuric.

(EXUDATES AND TRANSUDATES chem.)

(PLEURISY)

DJURIC, D.
SURNAME (in caps); Given Names

Country: Yugoslavia

Academic Degrees: Dr.

Affiliation: Institute for Work Medicine of the People's Republic of Serbia
(Institut za medicinu rada Narodne Republike Srbije), Belgrade

Source: Belgrade, Arhiv za Farmaciju, No. 1, 1961, pp 1-6.

Data: "Fluorescence of Porphyrine."

218

WEBER, K.; DJURIC, D.

On the fluorescence of porphyrins in the state of absorption.
Arh. hig. rada 12 no.2:75-84 '61.

1. Institut für medizinische Forschung und Arbeitsmedizin der
Jugoslawischen Akademie für Wissenschaft und Kunst, Zagreb.
(PORPHYRINS chem) (ADSORPTION)
(FLUORESCENCE)

DJURIC, D.

YUGOSLAVIA

Dr D. KARAJOVIC, B. FANOV, M. JEREMIC, Dr Ing D. DJURIC, Mineralogist/
H. VUKOTIC and Fiz[icki] Hem[icar] (Physical Chemist) D. GVOZDANOVIC,
Institute of Occupational Medicine (Institut za higijenu radu) Belgrade.

"Protecting Workers from Radiation Sources in Uranium Mines and in
Work with Radioactive Materials."

Belgrade, Higijena, Vol 14, No 2-3-4, 1962; pp 154-168.

Abstract: Presentation and discussion of data accumulated during the 4
years' activity of the Department for Protection from Radiation
(Odeljenje za radiolosku zastitu) of the Institute of Occupational
Medicine of the Peoples' Republic of Serbia (NR [Narodna Republika]
Srbija;) Methods for monitoring exposure, radioactive levels in water,
air, dust under and above-ground (from mines Kalna, Gabrovnica, Gorenja
Vas;) hemograms of 94 miners and 142 workers (95 men) in uranium
technology; discussion of main problems and dangers, remedies advocated
planned or in effect. Five tables, 2 photographs, 5 charts-diagrams;
13 Western and 4 Yugoslav references.

1/1

28

YUGOSLAVIA

PETRONIC, Dr Vladimir, and Dr Engr Dusan DJURIC, Institute of Labor Medicine of Serbia (Institut za Medicinu Rada NRS).

"Methyl Alcohol Poisoning."

Belgrade, Glasnik Zavoda za Zdravstvenu Zastitu NR Srbije, Vol 11, Nos 1-2, 1962, pp 73-82.

Abstract: [Authors' English summary modified] The authors first describe the physical and chemical properties of methyl alcohol and then discuss the toxic effect, toxic doses, maximum permissible concentrations, pathophysiological effect, the clinical picture, changes in organs, prognosis, and diagnosis. There is a brief review of treatment and preventive medicine.

Twenty-four references, mainly Western.

1/1

YUGOSLAVIA

D. DJURIC and L. PARLIC, Institute for Occupational Medicine of the Peoples' Republic of Serbia (Institut za medicinu rada Narodne Republike Srbije,) Belgrade.

"Metabolism of Trichlorethylene."

Belgrade, Arhiv za Farmaciju, Vol 13, No 1, 1963; pp 51-57.

Abstract: Thorough review of recent literature on toxicology of this organic solvent. Structural formulae and flow charts; 23 Western and 17 Czech (including unpublished communication) references.

1/1

YUGOSLAVIA

Dusan S. DJURIC, Jasmina TUJEGIIC LJALJEVIC and Ljubodrag SPASOJEVIC, Internal Medicine Clinic 'A' of Medical Faculty of University (Interna klinika A Medicinskog Fakulteta Univerziteta), Head Prof Dr Bronislav STANOJEVIC, Belgrade.

"Hepato-genic Diabetes."

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 91, No 1, Jan 63; pp 7-15.

Abstract [English summary modified]: Review of literature and six case reports of patients in whom diabetes followed 2 to 5 years of hepatic cirrhosis. Capacity of liver to form and store glycogen decrease while the normal pancreatic insulin:glucagon ratio is reversed, with diabetes ensuing. Diagram, 2 tables; 3 Yugoslav and 29 Western references.

1/1

YUGOSLAVIA

DJURIC, D., Institute of Occupational Medicine (Institut za medicinu rada,) Belgrade.

"Metabolism of Carbon Disulfide."

Zagreb, Arhiv za Higijenu Rada i Toksikologiju, Vol 14, No 1, 1963; pp 22-31.

Abstract: [English summary modified]: Since "viscose plants are being built in Yugoslavia" author reviews toxicology of CS₂; properties and uses, analytical methods, absorption and excretion, binding and mode of action in the human body. Toxicologic diagram; 1 Soviet, 1 Polish, 17 Czech and 30 Western references.

1/1

DJURIC, D.; Institute of Work Medicine [Ustav pracovniho lekar-
stvi], Belgrade, Yougoslavia.

" Metabolism of Antimony. "

Prague, Pracovni Lekarstvi, Vol 15, No 8, 1963, pp 329-334

Abstract: The study is concerned with distribution and excretion of trivalent antimony inhaled by rats. Trichloride of Sb-124 was used in the study. The loss from lungs was typically fast; after 20 days the disappearance was practically at an exponential rate. The animals were liquidated in groups; primary locations of deposition of antimony were: the lungs, blood, spleen, heart and other highly vascular tissues. In repeated experiments or in those of long exposures a critical organ was observed, which responded most to the concentration of Sb. Usually this was the blood, and its red cells, not blood plasma. Experiments with dogs and rabbits did not show this feature. The article includes 4 Figures, 2 Tables 37 Western and 2 Czech references.

1/1

YUGOSLAVIA

PETROVIC, D., Dr; DJURIC, D., Dr: Institute of Occupational Health, Belgrade (Institut za medicinu rada SRS, Beograd), Belgrade.

"Carbon Disulphide in the Exhaled Air of Exposed Workers"

Zagreb, Arhiv za higijenu rada i toksikologiju, Vol 17, No 2, 1966, pp 159-163

Abstract /Authors' English summary: Concentration of carbon disulphide and percentage of retention were determined in inhaled and exhaled air of five workers occupationally highly exposed to carbon disulphide in a factory of viscose products. At the end of the first hour of exposure average retention expressed in percentages 41.2 and at the end of four hours it was 48.4. As the difference is not statistically significant, it can be concluded that in the course of the first hour of exposure an equilibrium is reached which practically does not change until the end of the shift. The workers examined have been occupationally exposed to relatively high concentrations of carbon disulphide from 1-7 years. 3 Yugoslav, 4 Eastern and 9 Western references. Manuscript received 22 Nov. 1965.

1/1

Endocrinology

YUGOSLAVIA

DJUNIC, Dusan S.; LJALJEVIC, Jasmina; MICIC, Jovan V.; and STAMENKOVIC, Toma, Department of Internal Medicine A of the Medical Faculty of the University (Interna Klinika A Medicinskog Fakulteta Univerziteta), Head (Upravnik) Prof Dr Djordje BRKIC, Belgrade

"Atypical Idiopathic Pituitary Nanosomia"

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 94, No 4, Apr 66; pp 391-396

Abstract: [English summary modified] Case report on a woman aged 25 with pituitary dwarfism but well-developed secondary sexual characteristics, only mild degree of hypoestrogenism; good adrenal metyrapone response. Patient photographs, 2 roentgenograms, 2 Yugoslav, 15 Western references. Manuscript received 21 Jul 65.

1/1

S/081/62/000/006/006/117
B166/B101

AUTHOR: Djurić, D.

TITLE: Fluorescence of porphyrins

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 6, 1962, 13, abstract
6B60 (Arkh. farmats., v. 11, no. 1, 1961, 1 - 6)

TEXT: A review is given of the literature on the fluorescence of porphyrins and on the influence exerted on it by the structure, concentration, pH of the solution, and other factors. The article examines in particular detail the author's work on the fluorescence of hemato-, copro-, and uroporphyrins adsorbed on magnesium hydroxide and magnesium phosphate, and his work on the quenching of fluorescence by various quenching agents. 46 references. ✓
[Abstracter's note: Complete translation.]

Card 1/1

DJURIC, Dusan S.; TUFGDZIC- LJALJEVIC, Jasmina; SPASOJEVIC, Ljubodrag

Hepatogenic diabetes. Srpski arh. celok. lek. 91 no.1:7-15
Ja '63.

1. Interna klinika A Medicinskog fakulteta Univerziteta u
Beogradu Upravnik: prof. dr. Branislav Stanojevic.
(LIVER DISEASES) (DIABETES MELLITUS)

DIURIC, M.

YD/5509

(Atomic, Biological, and
of Articles) Zagreb,

istid, Engineer, Milorud
ad, Engineer, Dragutin
Vok, Doctor, Adam Milkovic,
tor, Svetolik Radic,
Doctor.

General reader as well as
specialists.

General problems of atomic
methods. The following
or explosions (including
tical detection and dosimetry,
of organisms and of internal
arms and chemical warfare,
ten by Major General Radar

5	
7	
23	
77	
117	
151	
191	
217	
	243
	275
	281
	299
	325
	335
	363
	369
	411

DJURIC, Milan, dr inz.; RADENKOVIC, Dragos, dr inz.

The arch-gravity type dam of the Kalimanci profile. Saop Inst
vodopr Cerni no. 18:15-24 '60.

DJURIC, Natalija

DJURIC, Natalija, dr.

The etiology of paradentopathy. Zobozdrav. vest., Ljubljana 9 no.
3:81-87 1954.

(PERIODONTIUM, dis.

*etiol.)

VUCKOVIC, Lj.; GRUJIC, M.; ZEGARAC, D.; DJURIC, O.; VLAJKOVIC, Lj.

Results of the treatment of exudative pleurisy in children in the past 15 years. Tuberkuloza 15 no.1:33-38 Ja-Mr '63.

1. Institut za tuberkulozu NR Srbije, Beograd - Direktor: prof. dr M. Grujic.

(PLEURAL EFFUSIONS)
(TUBERCULOSIS, PLEURAL)
(TUBERCULOSIS IN CHILDHOOD)
(STATISTICS)

S

VUCKOVIC, Ljubica; POPOVIC, Julka; ZEGARAC, Dusanka; DJURIC, Olga;
VLAJKOVIC, Ljubinka

Results of the treatment of primary tuberculosis in children
under 3 years of age. Tuberkuloza 15 no.1:65-70 Ja-Mr '63.

1. Institut za tuberkulozu NRS, Beograd - Direktor: prof. dr
Milic-Grujic.

(TUBERCULOSIS IN CHILDHOOD)
(ANTITUBERCULAR AGENTS)
(STATISTICS)

YUGOSLAVIA

Magisters Aurel STADLER and Stjepan DJURIC [Affiliation not given.]

"Pharmacies in the City of Subotica in the Second Half of the Nineteenth Century."

Belgrade, Arhiv za Farmaciju, Vol 13, No 1, 1963; pp 68-74.

Abstract : An account of the financial, political and economic problems of pharmacists in Subotica and the lobbying necessary to do anything from the opening of the first pharmacy in 1780 till the fourth in 1873. Eighteen local archival references.

1/1

DJURIC, V.

The deaths of two prominent representatives of the Serbian geographical school:
Dr. Vojislav V. Radovanovic and Dr. Petar S. Jovanovic. p. 241.

GEOGRAFSKI VESTNIK. (Geografsko drustvo v Ljubljana, Yugoslavai.)
Vol. 29/30, 1957/58.

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2, Jan 1960

Uncl.

DJURIC, Vukosava, dr.; BALOG, Borica, dr.

Experiences with cristafoline therapy of cardiac decompensation.
Med. glasn. 8 no.2:71-73 F '54.

1. IV Interna klinika Medicinskog fakulteta u Beogradu (upravnik
prof. dr. C.Plavsic)

(CONGESTIVE HEART FAILURE, ther.

*digitoxin with gitoxin)

(DIGITALIS,

*digitoxin with gitoxin, ther. of congestive heart
failure)

DJURIC, Vukosava; LAMBIC, Ivan, S.

Acute cor pulmonale in acquired heart failure; diagnostical and anatomopathological confirmation with ECG. Srpski arh. celok. lek. 83 no.12:1483-1488 Dec 55.

1. IV Interna klinika Medicinskog fakulteta u Beogradu.

Upravnik: prof. dr. Cedomir Plavsic.

(PULMONARY HEART DISEASES, etiol. & pathogen.
palm. embolism, ECG (Ser))

(PULMONARY EMBOLISM AND THROMBOSIS, compl.
heart dis. (Ser))

BERIC, Vukosava, dr.

Infections of the urinary tract. Med. glasn. 13 no.8-9:461-464
Ag-S '59.
(URINARY TRACT infection)

YUGOSLAVIA

STRASER, Jolanka, Dr, BALOG, Borica, Dr, and DJURIC, Vukosava, Dr; Institute for Physical Medicine and Rehabilitation (Institut za fizikalnu medicinu i rehabilitaciju) Head (Upravnik) Prof Dr A. ROTOVIC, and Internal Medicine Clinic 'B' (Interna klinika B) Head (Upravnik) Prof Dr R. BEROVIC; Faculty of Medicine (Medicinski Fakultet), Belgrade.

"Role of Early Kinesiotherapy in Treatment and Rehabilitation of Ischemic Cardiac Diseases."

Belgrade, Medicinski Glasnik, Vol 17, No 6-7, Jun-Jul 63; pp 253-255.

Abstract : Description of schedule of exercises and clinical changes in myocardial infarct patients, with 4 case reports. Early if mild and gradual careful retraining of sensory and motor activity of skeletal muscles is a vital factor in psychological and occupational rehabilitation. Two Yugoslav and 3 Western references.

1/1

39

YUGOSLAVIA

DJURIĆ, Velizar, MIJALKOVIĆ, Aleksandar; Department of Pediatrics,
Niš General Hospital

"Subcutaneous Emphysema in Respiratory Infections"

Belgrade, Srpski Arhiv za Tselokupno Lekarstvo, Vol 94, No 6, 1966,
pp 597-602

Abstract: In view of the rarity of the subcutaneous emphysema the authors describe three cases of this illness in four to twelve months old babies. The subcutaneous emphysema accompanied in all cases a respiratory infection of the lungs which was probably viral in origin. There are 2 Yugoslav and 5 Western references. (Manuscript received, 13 Jan 63.)

4/4

DJURIC, Vladimir

Contemporary population migrations in Yugoslavia. Przegl geogr
36 no.4:679-689 '64.

DJURICIC, I.

"The Changes of the Serum proteins in the Anaphylactic and in the Histaminic Reactions," XV International Vet. Congress, Stockholm, 1953.

DJURICIC, I.; HEROVIC, R.; SAVIC, V.; PUJEVIC, S.

The mechanism of action of cortisone. Glas srpske akad. nauka,
odelj med. 211 no.7:185-226 1953.

1. Priljeno na VIII skupu Odeljenja med. nauka 28 V 1953 god.
(CORTISONE
mechanism of action)

DJURICIC, I.; JOVANOVIĆ, M.; VUGO, J.; KENTERA, D.

Effect of cortisone on radiophosphorus penetration in erythrocytes in vitro. Glas srpske akad. nauka, odelj med. 211 no.7:227-232 1953.

1. Priljeno na VIII skupu Odeljenja med. nauka 28 V 1953 god.
 - (ERYTHROCYTES, metab.
radiophosphorus uptake, eff. of cortisone in vitro)
 - (CORTISONE, eff.
on radiophosphorus uptake by erythrocytes in vitro)
 - (PHOSPHORUS, radioactive
uptake by erythrocytes, eff. of cortisone in vitro)

DJURICIC, I.; MILIC, M.; MALOVICEVA, M.

Effect of cortisone on gelatin swelling and viscosity of the blood serum. Glas srpske akad. nauka, odelj med. 211 no.7:233-237 1953.

1. Priljeno na VIII skupu Odeljenja med. nauka od 28 V 1953 god.
(BLOOD SERUM
viscosity, eff. of cortisone)
(CORTISONE, eff.
on gelatin swelling & blood serum viscosity)
(GELATIN
swelling, eff. of cortisone)

DJURICIC, V.; NIKOLIC, B.; VESELINOVIC, S.

Plasma proteins in the anaphylactic and histaminic reactions. Bull.
Acad.serbe sc., classe med. 11 no.2:93-96 1954.

(ALLERGY, experimental,
blood proteins in)

(BLOOD PROTEINS, in various diseases,
exper. allergy)

DJURIGIC, I.; NIKOLIC, V.; GAVRILOVIC, Z

White blood picture in anaphylactic and histaminic shock in dogs.

Bull.Acad.serbe sc.,classe med. 11 no.2:119-120 1954.

(LEUKOCYTE COUNT, in various diseases,
exper. allergy)

(ALLERGY, experimental,
leukocyte count)

DJURICIC, Ilija, prof. dr.

The present aspects of anaphylaxis and allergy. Med. pregl.,
Novi Sad 7 no.3:177-186 1954.

1. Odeljenje za medicinu rada Instituta za medicinska istrazivanja
Srpske Akademije Nauka.
(ALLERGY, etiol. & pathogen.)

SAVIC, V.; BEROVIC, R.; PUJEVIC, S.; DJURICIC, I.

Importance of Heinz bodies in determination of hemolytic action of phenylhydrazine. Glas.Srpske akad.nauka, odelj.med. 215 no.9:117-126 1955.

(ERYTHROCYTES,

Heinz bodies, determ. of hemolytic action of phenylhydrazine)

(HYDRAZINE, derivatives,

phenylhydrazine, hemolytic action, determ. by Heinz bodies)

(HEMOLYSIS,

by phenylhydrazine, determ. by Heinz bodies)

BERIVOC, R; SAVIC, V.; PUJEVIC, S; DJURICIC, I.

Thrombocytosis in phenylhydrazine and posthemorrhagic anemias.
Glas.Srpske akad.nauka, odelj.med. 215 no.9:127-141 1955.

(BLOOD PLATELETS, diseases,

exper.thrombocytosis in phenylhydrazine & posthemorrhagic anemias)

(ANEMIA, experimental,

thrombocytosis in posthemorrhagic & phenylhydrazine anemias)

(HYDRAZINE, derivatives,

phenylhydrazine causing anemia in rats, thrombocytosis in)

VITOROVIC, Dragomir; DJURICIC, Milica

Nature of the organic substances of bituminous shales oxidized with potassium permanganate in acetone solution. Glas Hem dr 28 no.5/6;291-301 '63.

1. Chemical Institute of the Faculty of Natural Sciences and Mathematics, Belgrade. Submitted February 25, 1964.

VITORCVIC, Dragomir S.; DJURICIC, Milica V.

Nature of the organic substance of bituminous anodes oxidized with potassium permanganate in acetone solution. Glas Hem dr 28 no.10:513-554. '63.

1. Chemical Institute of the Faculty of Natural Sciences and Mathematics, Belgrade. Submitted November 14, 1963.

DJURICKOVIC, S

SURNAME (in caps); Given Names

Country: Yugoslavia

Academic Degrees: [not given]

Affiliation: Clinic for Diseases of Cloven-Hoofed Animals of the
Faculty of Veterinary Medicine (Klinika za bolesti papkara
Veterinarskog fakulteta) Belgrade

xxxxxx

Source: Belgrade, Veterinarski glasnik, No 5, 1961, pp 355-358.

Data: "Dysentery Sum; Some Epizootologic Observations."

Authors:

LJESEVIC, Z.

DJURICKOVIC, S.

212

YUGOSLAVIA

STAMATOVIC, S., Z. LJESEVIC, and S. DJURICKOVIC /affiliations not given/.

"A Fungal Alimentary Intoxication in Hogs: Vulvovaginitis Suum."

Belgrade, Veterinarski Glasnik, Vol 17, No 6, 1963, pp 507-510.

Abstract: /Authors' English summary modified/ The authors conclude on the basis of their investigations of 2500 infected hogs that the disease known as Vulvovaginitis suum is a subacute and chronic alimentary intoxication caused by fungal infection from grains (corn, barley). The disease can be brought about within 10 days with test feedings of infected feed. The signs of the disease disappear when the use of infected feed stops.

Western references.

1/1

YUGOSLAVIA

A. CVETKOVIC and S. DJURICKOVIC, Second Internal Medicine Clinic of the Veterinary Faculty (II interna klinika Veterinarskog fakulteta), Belgrade.

"Blood Transfusion as a Supportive Therapeutic Factor in Calf Diarrhea."

Belgrade, Veterinarski Glasnik, Vol 17, No 2, 1963; pp 194-196.

Abstract: Transfusion of 200 to 1,000 ml. of dam's blood to each of 44 calves with severe early diarrhea or enteritis was accompanied with administration of antibiotics or sulfonamides in all but 5 of the calves. Only 1 of the 5 and 5 of the other 39 died, while 24 of the 50 treated under comparable conditions only with antibiotics and sulfonamides (i.e. without transfusion) died. *Escherichia coli* and *Proteus sp.* were isolated and tested for sensitivity to common antibiotics. Technical details. Table, 2 photographs.

1/1

ENCERPTA MEDICA Sec.15 Vol.10/3 Chest Disease Mar57

635. DJURIŠIĆ M. Surg. Dept. of City Hosp., Paŕcevo. *Our first experiences with the modern treatment of pulmonary abscess (Russian text) MED. PREGI. 1955, 8/5 (290-292) Illus. 1
- Four cases of lung abscesses in a 16-year-old female and in 3 males aged 36, 52 and 53 yr. respectively, are presented. In 2 cases the symptoms of the disease lasted for 13-14 months and in 2 others for 4-5 yr. Resection of the diseased parts of the lung was performed in all 4 cases with complete recovery.

DJURISIC, Miladin N.

Case of large serous ovarian cystadenoma. Med. pregl., Novi Sad
7 no.4:312-314 1954.

1. Hirursko odeljenje Gradske bolnice, Pancevo, sef dr. M.N.Djurisic.
(OVARIES, neoplasms
cystadenoma, serous, papillary)

DJURISIC, M.; DRNDARSKI, K.

Study on the effect of isonicotinic acid hydrazide and p-aminosalicylic acid on experimental tuberculosis in guinea pigs. Acta pharmaceutica Jugosl^{avica} no.2-3:168-173 1953.

1. Institut za mikrobiologiju Medicinskog i Farmaceutskog fakulteta, Beograd, Primitljeno: 6.VI.1953.

(TUBERCULOSIS, exper.

*eff. of isoniazid with PAS in guinea pigs)

(NICOTINIC ACID ISOMERS, eff.

*isoniazid on exper. tuberc. in guinea pigs, with PAS)

(PARA-AMINOSALICYLIC ACID, eff.

*on exper. tuberc. in guinea pigs, with isoniazid)

DJURISIC, Milutin

DJURISIC, Milutin; RADOJCIC, Vladmimir

The effect of isonicotinic acid hydrazide and streptomycin on experimental tuberculosis induced by hydrazide and streptomycin-resistant strains. Acta pharm. jugosl. 4 no.1:3-9 1954.

1. Mikrobioloski institut, Medicinski fakultet, Beograd; primljeno: 1.IV.1954.

(TUBERCULOSIS, exper.

*eff. of isoniazid & streptomycin in guinea pigs infected with isoniazid & streptomycin-resistant strains)

(NICOTINIC ACID ISOMERS, eff.

*isoniazid on exper. tuberc. in guinea pigs infected with isoniazid-resistant strains)

(STREPTOMYCIN, eff.

*on exper. tuberc. in guinea pigs infected with streptomycin-resistant strains)

~~INURISIC, Maljetin~~; MRSEVIC-DRAGUTINOVIC, Slavka, JANEVIC, Branislav;
ARSENJEVIC, Kosana; DJORDJEVIC Ljubica

Comparative determination of blood protein fractions, tuberculin reaction and Middlebrook reaction in experimental tuberculosis in guinea pigs. Acta pharm. jugosl. 4 no.4:188-195 1954.

(TUBERCULOSIS, exper.

blood protein fractions, tuberculin reaction & Middlebrook-Dubos test in guinea pigs, eff. of isoniazid)

(NICOTINIC ACID ISOMERS, eff.

isoniazid on blood protein fractions, tuberculin reaction & Middlebrook-Dubos test in exper. tuberc. in guinea pigs)

(HEMAGGLUTINATION

Middlebrook-Dubos reaction in exper. tuberc., comparison with tuberculin reaction & blood protein fractions in isoniazid-treated guinea pigs)

(TUBERCULIN REACTION, eff. of drugs on

isoniazid in exper. tuberc., comparison with Middlebrook-Dubos test & blood protein fractions)

(BLOOD PROTEINS, in various dis.

exper.tuberc., comparison with tuberculin reaction & Middlebrook-Dubos reaction in isoniazid-treated guinea pigs)

DJURISIC, Milutin, prof. dr.; MRSEVIC-DRAGUSINOVIĆ, Slavka, doc.dr.

Comparative evaluation of hemagglutination and allergic reactions
in experiments tuberculosis in guinea pigs. Srpski arh. ^{IA} celok. ^{upisno}
lek. 77 no.12:1585-1589 Dec 54.
arstvo

1. Mikrobioloski institut Medicinskog fakulteta u Beogradu. Upravnik:
prof. dr Milutin Djurisc.

(TUBERCULOSIS, experimental,
hemagglut. & tuberculin tests)
(HEMAGGLUTINATION, in various diseases,
exper.tuberc.)
(TUBERCULIN REACTION,
in exper.tuberc.)

DJURISIC, M.: BANDUR-MENDELSON, B.

Effect of various tuberculostatic drugs on the development of experimental tuberculosis caused by streptomycin-resistant strain in guinea pigs. Srpski arh. celok. lek. 84 no.1:14-19 Jan 56.

1. Mikrobioloski institut Medicinskog fakulteta u Beogradu.
Upravnik: prof. dr. Milutin Djuriscic.

(TUBERCULOSIS, exper.

eff. of various drugs on streptomycin-resistant M.
tuberc. strain in guinea pigs (Ser))

(STREPTOMYCIN, eff.

on M. tuberc., resist., eff. of various drugs in guinea
pigs (Ser))

(MYCOBACTERIUM TUBERCULOSIS, eff. of drugs on

streptomycin, resist., eff. of various drugs in
guinea pigs (Ser))

STOJIMIROVIĆ, Branislav; DANILOVIĆ, Vojislav; DJURISIC, Milutin; BOGDANOVIC,
Miodrag; MIADENOVIC-STOJIMIROVIC, Zagorka; MEDJEDOVIC, Veljko

Chronic nephritis in the rural population of the valley of Morava.
Srpski arh. celok. lek. 87 no.11:1027-1931 N '59.

1. Interna klinika B Medicinskog Fakulteta u Beogradu, Upravnik:
prof. dr Radiyoje Berovic; Mikrobioloski institut Medicinskog
Fakulteta u Beogradu, Upravnik: prof. dr Milutin Djurisic.
(NEPHRITIS epidemiol.)

DJURISIC, M.

~~SURNAME~~ (in caps); Given Names

Country: Yugoslavia

Academic Degrees: [not given]

Affiliation: [not given]

Source: Belgrade, Arhiv za Farmaciju, Nr 5, 1960, pp 319-327.

Data: "Successes and Difficulties in Therapy with Antibiotics."

BOREBIC, M.

SURNAME (in case of); Given Names

Country: Yugoslavia

Academic Degrees: Not given

Affiliation: Not given

Source: Galenika, Belgrade, Vol 7, No 5, 1961, pp 319-327.

Data: "Successes and Mishaps of Antibiotherapy."

DJUREVIC, Martin

SURNAME (in caps); Given Names

Country: Yugoslavia

Academic Degrees: Prof Dr

Affiliation: Institute of Microbiology of the Faculty of Medicine (Institut de Microbiologie de la Faculte de Medicine), Belgrade

Sources: Belgrade, Galenika, Vol 8, No 1, March 1961, pp 6-11

Data: "Difficulties Arising in the Laboratory Diagnosis of Tuberculosis as a Consequence of the Use of Tuberculostats"

291

DJURISIC, Milutin; DANILOVIC, Vojislav; STOJIMIROVIC, Branislav

The problem of the etiology of chronic nephritis in Yugoslavia. J. hyg. epidem. 6 no.2:226-229 '62.

1. Clinique Medicale B et l'Institut de Microbiologie de la Faculte de Medicine, Beograd.

(NEPHRITIS etiology)

DJURIC, R.

YUGOSLAVIA

Vasilija RUSOVAC, Department of Obstetrics and Gynecology (Ginekolosko-
obstetarsko odeljenje) Hospital (bolnica) "Panilo I", Chief (Sef) Dr
Vasilija RUSOVAC, Sarajevo.

Case of Torsion of Hydrosalpinx."

Belgrade, Bijski Arhiv za Celokupno Lekarstvo, Vol 90, No 9, Sept 1962;
pp 863-865.

Abstract: [French summary modified]; Case report. Gynecologic exploration
resolved complexities of differential diagnosis; uneventful recovery
after oophorectomy. Five Yugoslav, 4 Western references.

DJURISIC, S.

General adaptation syndrome and functional disorders of the ovaries during the war. Acta med. iugosl. 8 no.2:205-231 1954.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta u Sarajevu.
(GENERAL ADAPTATION SYNDROME, physiol.
relation to ovarian dysfunct. during war)
(OVARIES, dis.
dysfunct., relation to general adaptation synd. during war)